## TRACTIONEL ENGINEERING



YOUR REF

Division of société de traction et d'électricité s.a.

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OUR REF 51196/620.956.000 TE.PE.TC-AV/THJ

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TRANSNUCLEAR INC. Skyline Center 5205 Leesburg Pike FALLS CHURCH, Virginia 22044RHAT'L SFORDS USA

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TEL EXT 1866

S.Nº

BRUSSELS Brussels 24, 1979

For attention of Mr. L.MARKLIN.

Dear Sirs,

Subject : Contract AT (49.14) VLS/tV 28. End Use Statement.

In the frame of above contract, the following quantities of fissile material have to be delivered by US DOE in the form of UF 6 in accordance with following contractual schedule.

Dates withdrawels August 1980 (5982 kg) September 1980 (4812 kg)

Net weight of Uranium as UF 6 : 10.794 kg including US DOE maximum allowable tolerances.

Weight of U 235 : 367 kg Maximum enrichment : 3,40 w/o U 235 Nr cylinders : 8

ELVOYE

acipal Engineer

The application for the US export license related to the above material will be made by TRANSNUCLEAR INC.

Conversion from hexafluoride to dioxide will be performed by BRITISH NUCLEAR FUELS LIMITED (B.N.F.L.) located at SPRINGFIELDS, UK. Fuel fabrication will be made by FRANCO BELGE DE FABRICATION DE COMBUSTIBLES (FBFC) located at DESSEL, Belgium. We certify that the fuel will be used in Belgium as sixth reload of core 3 in the reactor DOEL 2. We certify this declaration correct.

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J. REMEYSEN

Yours faithfully,

Manager 7910260074

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## 1979 OCT 4 AN 11 01

October 3, 1979

CAP DAT / INPERT

Mr. N. Moore Nuclear Regulatory Commission Office of International Programs 7735 Old Georgetown Road Bethesda, Maryland 20014

Re: Export License Application TN Ref: 79-280/01 79-281/01 (TNP-302)

Dear Mr. Moore:

Attached is an Export License Application in triplicate for your handling on the following:

10794 Kg U containing 367 Kg U235 enriched to a maximum of 3.4 percent U235

Thanking you in advance for your help and cooperation.

Sincerely,

Ki Matson

Assistant Manager Washington Operations

Enclosure: License Application End Use Statement

VM/ak

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